BEGINNING A CALL INITIATION STEP FOR ESTABLISHING A WIRELESS COMMUNICATION BETWEEN A BASE STATION AND A REMOTELY LOCATED VEHICLE

SENSING CONDITIONS AT WHICH A PROSPECTIVE WIRELESS COMMUNICATION WOULD BE CONDUCTED

ANALYZING WHETHER THE SENSED CONDITIONS MEET PREDETERMINED CRITERIA FOR INITIATION OF THE PROSPECTIVE WIRELESS COMMUNICATION

CHOOSING TO INITIATE A WIRELESS
COMMUNICATION WHEN THE PREDETERMINED
CRITERIA FOR INITIATION OF THE PROSPECTIVE
WIRELESS COMMUNICATION IS SATISFIED BASED
ON THE ANALYSIS OF SENSED CONDITIONS

BEGINNING A CALL INITIATION STEP FOR ESTABLISHING A WIRELESS COMMUNICATION BETWEEN A BASE STATION AND A REMOTELY LOCATED VEHICLE

SENSING CONDITIONS AT WHICH A PROSPECTIVE WIRELESS COMMUNICATION WOULD BE CONDUCTED

ANALYZING WHETHER THE SENSED CONDITIONS
MEET PREDETERMINED CRITERIA FOR INITIATION
OF THE PROSPECTIVE WIRELESS COMMUNICATION

CHOOSING TO ABORT INITIATION OF A WIRELESS
COMMUNICATION WHEN THE PREDETERMINED
CRITERIA FOR INITIATION OF THE PROSPECTIVE
WIRELESS COMMUNICATION FAILS TO BE SATISFIED
BASED ON THE ANALYSIS OF SENSED CONDITIONS